

## Claims

What is claimed is:

- 1 1. A method in a data processing device, comprising:  
2 directing commands to device driver logic to a jump table, the jump table  
3 directing the commands to device driver command processing logic;  
4 as a result of detecting a device error, reconfiguring the jump table to return  
5 without invoking the command processing logic and in a manner that indicates  
6 that the commands were successfully carried out.
- 1 2. The method of claim 1 wherein the driver logic is display driver logic.
- 1 3. The method of claim 1, further comprising:  
2 continuing to provide commands to the driver logic after detection of the error,  
3 the commands to configure a display frame;  
4 the provider of the commands acting to correct the error; and  
5 as a result of the correcting of the error, reconfiguring the jump table to again  
6 direct commands to the command processing logic.
- 1 4. The method of claim 1, further comprising:  
2 the jump table comprised by a thunk layer between the caller and the driver  
3 logic.
- 1 5. A memory suitable for use by a data processing device, comprising:  
2 logic to direct commands to device driver logic to a jump table, the jump table  
3 directing the commands to device driver command processing logic; and  
4 logic to, as a result of detecting a device error, reconfigure the jump table to  
5 return without invoking the command processing logic and in a manner that  
6 indicates that the commands were successfully carried out.
- 1 6. The memory of claim 5 wherein the driver logic is display driver logic.

- 1 7. The memory of claim 5, further comprising:
  - 2 logic to reconfigure the jump table to again invoke the command processing
  - 3 logic in response to correction of the error.
- 1 8. The memory of claim 5, further comprising:
  - 2 the jump table comprised by a thunk layer between the caller and the driver
  - 3 logic.
- 1 9. A method comprising:
  - 2 as a result of detecting an error, reconfiguring command routing logic for
  - 3 device driver logic so that command processing logic of the device driver is
  - 4 not invoked and to return from commands in a manner indicative of successful
  - 5 completion of command processing.
- 1 10. The method of claim 9 further comprising:
  - 2 reconfiguring a thunk layer between application logic and driver logic to return
  - 3 from commands without invoking driver command processing logic.
- 1 11. The method of claim 9, further comprising:
  - 2 as a result of correction of the error, reconfiguring the command routing logic
  - 3 to invoke command processing logic of the driver logic in response to
  - 4 commands.